

Somerset County

All of the waters of Fishing Creek north of a line beginning at a point at or near the shore at the west side of Fishing Creek (26A), defined by Lat. $38^{\circ} 08' 54.1''$ N. and Long. $75^{\circ} 53' 18.2''$ W.; then running approximately 72° True to a point at or near the shore at the east side of Fishing Creek (26B), defined by Lat. $38^{\circ} 08' 57.0''$ N. and Long. $75^{\circ} 53' 6.8''$ W.

All of the waters of Cow Point Creek east of a line beginning at a point at or near the shore at the north side of Cow Point Creek (48A), defined by Lat. $37^{\circ} 56' 18.8''$ N. and Long. $75^{\circ} 53' 39.9''$ W.; then running approximately 193° True to a point at or near the shore at the south side of Cow Point Creek (48B), defined by Lat. $37^{\circ} 56' 7.4''$ N. and Long. $75^{\circ} 53' 43.1''$ W.

All of the waters of Tangier Sound, Terrapin Sand Cove, Back Cove, Fog Point Cove, Big Thorofare, Chesapeake Bay, Shanks Creek, and Tyler Creek enclosed by a line beginning at a point at or near the Maryland - Virginia Line at Horse Hammock (58A), defined by Lat. $37^{\circ} 57' 11.6''$ N. and Long. $75^{\circ} 59' 33.9''$ W.; then running approximately 21° True to a point (58B), defined by Lat. $37^{\circ} 57' 38.4''$ N. and Long. $75^{\circ} 59' 20.7''$ W.; then running approximately 22° True to a point (58C), defined by Lat. $37^{\circ} 58' 15.3''$ N. and Long. $75^{\circ} 59' 2.1''$ W.; then running approximately 18° True to a point (58D), defined by Lat. $37^{\circ} 59' 13.7''$ N. and Long. $75^{\circ} 58' 38.4''$ W.; then running approximately 20° True to a point (58E), defined by Lat. $38^{\circ} 00' 14.8''$ N. and Long. $75^{\circ} 58' 10.9''$ W.; then running approximately 331° True to a point (58F), defined by Lat. $38^{\circ} 01' 25.4''$ N. and Long. $75^{\circ} 58' 59.6''$ W.; then running approximately 307° True to a point (58G), defined by Lat. $38^{\circ} 02' 12.7''$ N. and Long. $76^{\circ} 00' 18.3''$ W.; then running approximately 302° True to a point (58H), defined by Lat. $38^{\circ} 02' 26.6''$ N. and Long. $76^{\circ} 00' 45.9''$ W.; then running approximately 260° True to a point (58I), defined by Lat. $38^{\circ} 02' 11.8''$ N. and Long. $76^{\circ} 02' 34.6''$ W.; then running approximately 163° True to a point at or near the shore at Fog Point (58J), defined by Lat. $38^{\circ} 01' 59.0''$ N. and Long. $76^{\circ} 02' 29.8''$ W.; then running southerly along the west shore of Smith Island to a point at or near the shore at the north side of the entrance of Big Thorofare (58K), defined by Lat. $38^{\circ} 00' 35.1''$ N. and Long. $76^{\circ} 02' 57.1''$ W.;

then running approximately 194° True to
a point (58L),
defined by Lat. 38° 00' 1.9" N. and Long. 76° 03' 7.8" W.;
then running approximately 175° True to
a point (58M),
defined by Lat. 37° 57' 13.2" N. and Long. 76° 02' 50.2" W.;
then running easterly along the Maryland - Virginia State Line to the
point of beginning.

All of the waters of Cedar Island Creek, Green Straits, and Pocomoke
Sound east and north of a
line beginning at

a point at or near the shore at the north side of Cedar Island Creek
(50A),

defined by Lat. 37° 55' 12.5" N. and Long. 75° 53' 44.8" W.;

then running approximately 144° True to

a point (50B),

defined by Lat. 37° 55' 4.3" N. and Long. 75° 53' 37.2" W.;

then running approximately 185° True to

a point (50C),

defined by Lat. 37° 54' 51.4" N. and Long. 75° 53' 38.6" W.;

then running approximately 202° True to

a point (50D),

defined by Lat. 37° 54' 40.2" N. and Long. 75° 53' 44.5" W.;

then running approximately 239° True to

a point at or near the Maryland -Virginia Line (50E),

defined by Lat. 37° 54' 37.3" N. and Long. 75° 53' 50.5" W.;

then running approximately 85° True to

a point at or near the Maryland -Virginia boundary corner at Watkins
Point (50F),

defined by Lat. 37° 54' 40.7" N. and Long. 75° 52' 58.8" W.;

then running approximately 89° True to

a point at or near the Maryland -Virginia Line (50G),

defined by Lat. 37° 54' 41.0" N. and Long. 75° 52' 35.7" W.;

then running approximately 12° True to

a point (50H),

defined by Lat. 37° 54' 54.6" N. and Long. 75° 52' 32.1" W.;

then running approximately 79° True to

a point (50I),

defined by Lat. 37° 54' 59.8" N. and Long. 75° 51' 57.2" W.;

then running approximately 78° True to

a point (50J),

defined by Lat. 37° 55' 1.7" N. and Long. 75° 51' 45.9" W.;

then running approximately 319° True to

a point at or near the shore at Cedar Island Marsh (50K),

defined by Lat. 37° 55' 5.4" N. and Long. 75° 51' 50.0" W.

All of the waters of Fishing Creek east of a line beginning at

a point at or near the shore at Cedar Island Marsh (49A),

defined by Lat. 37° 56' 5.4" N. and Long. 75° 53' 41.8" W.;

then running approximately 159° True to

a point (49B),

defined by Lat. 37° 55' 57.6" N. and Long. 75° 53' 38.0" W.;

then running approximately 194° True to
a point at or near the shore at Cedar Island Marsh (49C),
defined by Lat. 37° 55' 40.5" N. and Long. 75° 53' 43.6" W.

All of the waters of Broad Creek west of a line beginning at
a point at or near the shore at Cedar Island Marsh (51A),
defined by Lat. 37° 55' 12.2" N. and Long. 75° 51' 39.8" W.;
then running approximately 87° True to
a point (51B),
defined by Lat. 37° 55' 12.6" N. and Long. 75° 51' 29.1" W.;
then running approximately 62° True to
a point (51C),
defined by Lat. 37° 55' 16.4" N. and Long. 75° 51' 20.0" W.;
then running approximately 35° True to
a point (51D),
defined by Lat. 37° 55' 19.9" N. and Long. 75° 51' 16.9" W.;
then running approximately 13° True to
a point (51E),
defined by Lat. 37° 55' 36.8" N. and Long. 75° 51' 11.9" W.;
then running approximately 7° True to
a point (51F),
defined by Lat. 37° 55' 50.7" N. and Long. 75° 51' 9.5" W.;
then running approximately 302° True to
a point (51G),
defined by Lat. 37° 55' 54.6" N. and Long. 75° 51' 17.5" W.;
then running approximately 275° True to
a point at or near the shore at the west side of Broad Creek (51H),
defined by Lat. 37° 55' 54.9" N. and Long. 75° 51' 21.3" W.

All of the waters of Broad Creek northwest of a line beginning at
a point at or near the shore at the north entrance to the Prong (52A),
defined by Lat. 37° 56' 8.1" N. and Long. 75° 51' 41.0" W.;
then running approximately 117° True to
a point (52B),
defined by Lat. 37° 56' 4.6" N. and Long. 75° 51' 32.2" W.;
then running approximately 88° True to
a point (52C),
defined by Lat. 37° 56' 4.7" N. and Long. 75° 51' 28.2" W.;
then running approximately 356° True to
a point (52D),
defined by Lat. 37° 56' 18.1" N. and Long. 75° 51' 29.5" W.;
then running approximately 347° True to
a point (52E),
defined by Lat. 37° 56' 25.0" N. and Long. 75° 51' 31.5" W.;
then running approximately 272° True to
a point at or near the shore at the west side of Broad Creek (52F),
defined by Lat. 37° 56' 25.1" N. and Long. 75° 51' 33.8" W.

All of the waters of Broad Creek north of a line beginning at
a point at or near the shore at the east side of Broad Creek (53A),
defined by Lat. 37° 56' 25.2" N. and Long. 75° 51' 28.0" W.;

then running approximately 175° True to
a point (53B),
defined by Lat. 37° 56' 4.6" N. and Long. 75° 51' 25.7" W.;
then running approximately 123° True to
a point (53C),
defined by Lat. 37° 55' 58.9" N. and Long. 75° 51' 14.4" W.;
then running approximately 133° True to
a point (53D),
defined by Lat. 37° 55' 53.3" N. and Long. 75° 51' 6.9" W.;
then running approximately 349° True to
a point (53E),
defined by Lat. 37° 55' 56.2" N. and Long. 75° 51' 7.6" W.;
then running approximately 354° True to
a point (53F),
defined by Lat. 37° 56' 4.3" N. and Long. 75° 51' 8.8" W.;
then running approximately 337° True to
a point at or near the shore at the west side of Fishing Ditch (53G),
defined by Lat. 37° 56' 12.2" N. and Long. 75° 51' 13.0" W.

All of the waters of Fishing Ditch north of a line beginning at
a point at or near the shore at the north side of Fishing Ditch (54A),
defined by Lat. 37° 56' 15.1" N. and Long. 75° 51' 3.6" W.;
then running approximately 165° True to
a point (54B),
defined by Lat. 37° 56' 10.6" N. and Long. 75° 51' 2.0" W.;
then running approximately 130° True to
a point (54C),
defined by Lat. 37° 56' 8.5" N. and Long. 75° 50' 59.0" W.;
then running approximately 167° True to
a point (54D),
defined by Lat. 37° 56' 6.9" N. and Long. 75° 50' 58.5" W.;
then running approximately 113° True to
a point (54E),
defined by Lat. 37° 56' 5.2" N. and Long. 75° 50' 53.6" W.;
then running approximately 20° True to
a point (54F),
defined by Lat. 37° 56' 6.6" N. and Long. 75° 50' 53.0" W.;
then running approximately 61° True to
a point at or near the shore at the north side of Fishing Ditch (54G),
defined by Lat. 37° 56' 9.9" N. and Long. 75° 50' 45.1" W.

All of the waters of Massey Creek north of a line beginning at
a point at or near the shore at the southwest entrance of Massey Creek
(57A),
defined by Lat. 37° 56' 5.0" N. and Long. 75° 49' 53.4" W.;
then running approximately 26° True to
a point at or near the shore at the northeast entrance of Massey Creek
(57B),
defined by Lat. 37° 56' 15.0" N. and Long. 75° 49' 47.2" W.

All of the waters of Broad Creek Gut and Cow Gap Creek north of a line beginning at
a point at or near the shore at Eastward Point (56A),
defined by Lat. 37° 55' 25.9" N. and Long. 75° 50' 54.5" W.;
then running approximately 64° True to
a point (56B),
defined by Lat. 37° 55' 37.9" N. and Long. 75° 50' 23.9" W.;
then running approximately 33° True to
a point (56C),
defined by Lat. 37° 55' 47.2" N. and Long. 75° 50' 16.3" W.;
then running approximately 79° True to
a point at or near the shore at Oystershell Point (56D),
defined by Lat. 37° 55' 49.5" N. and Long. 75° 50' 0.8" W.

All of the waters of Broad Creek east of a line beginning at
a point at or near the shore of the east side of Broad Creek (55A),
defined by Lat. 37° 55' 53.5" N. and Long. 75° 50' 57.6" W.;
then running approximately 294° True to
a point (55B),
defined by Lat. 37° 55' 53.9" N. and Long. 75° 50' 58.6" W.;
then running approximately 212° True to
a point (55C),
defined by Lat. 37° 55' 50.3" N. and Long. 75° 51' 1.5" W.;
then running approximately 205° True to
a point (55D),
defined by Lat. 37° 55' 45.2" N. and Long. 75° 51' 4.4" W.;
then running approximately 183° True to
a point (55E),
defined by Lat. 37° 55' 34.6" N. and Long. 75° 51' 5.1" W.;
then running approximately 143° True to
a point at or near the shore at the east side of Broad Creek (55F),
defined by Lat. 37° 55' 27.0" N. and Long. 75° 50' 58.0" W.

All of the waters of Cedar Creek, Pond Creek, Muddy Creek, and the Little Annemesex River
south of a line beginning at
a point at or near the shore at the east side of the entrance of Cedar Creek (47A),
defined by Lat. 37° 57' 1.8" N. and Long. 75° 52' 11.2" W.;
then running approximately 270° True to
a point (47B),
defined by Lat. 37° 57' 1.8" N. and Long. 75° 52' 18.1" W.;
then running approximately 278° True to
a point (47C),
defined by Lat. 37° 57' 3.8" N. and Long. 75° 52' 35.9" W.;
then running approximately 347° True to
a point (47D),
defined by Lat. 37° 57' 20.6" N. and Long. 75° 52' 41.0" W.;
then running approximately 293° True to
a point (47E),
defined by Lat. 37° 57' 29.5" N. and Long. 75° 53' 7.0" W.;
then running approximately 265° True to

a point at or near Great Point (47F),
defined by Lat. 37° 57' 28.0" N. and Long. 75° 53' 29.3" W.

All of the waters of Jenkins Creek east of a line beginning at
a point at or near the shore of the Little Annemessex River (46A),
defined by Lat. 37° 57' 53.9" N. and Long. 75° 52' 0.9" W.;
then running approximately 162° True to
a point (46B),
defined by Lat. 37° 57' 39.9" N. and Long. 75° 51' 55.3" W.;
then running approximately 191° True to
a point (46C),
defined by Lat. 37° 57' 32.5" N. and Long. 75° 51' 57.2" W.;
then running approximately 123° True to
a point (46D),
defined by Lat. 37° 57' 29.7" N. and Long. 75° 51' 51.8" W.;
then running approximately 177° True to
a point at or near the shore at the south side of Jenkins Creek (46E),
defined by Lat. 37° 57' 11.8" N. and Long. 75° 51' 50.5" W.

All of the waters of the Little Annemessex River east of a line beginning
at
a point at or near the shore on the east side of the Little Annemessex
River (45A),
defined by Lat. 37° 58' 27.7" N. and Long. 75° 51' 47.9" W.;
then running approximately 171° True to
a point (45B),
defined by Lat. 37° 58' 24.1" N. and Long. 75° 51' 47.2" W.;
then running approximately 204° True to
a point (45C),
defined by Lat. 37° 58' 18.7" N. and Long. 75° 51' 50.2" W.;
then running approximately 184° True to
a point (45D),
defined by Lat. 37° 58' 13.2" N. and Long. 75° 51' 50.7" W.;
then running approximately 215° True to
a point (45E),
defined by Lat. 37° 58' 1.0" N. and Long. 75° 52' 1.5" W.;
then running approximately 163° True to
a point at or near the shore on the east side of the Little Annemessex
River (45F),
defined by Lat. 37° 57' 58.8" N. and Long. 75° 52' 0.6" W.

All of the waters of Old House Cove and the Little Annemessex River
enclosed by a line
beginning at
a point at or near the west shore of Old House Gut (44A),
defined by Lat. 37° 58' 28.1" N. and Long. 75° 53' 37.7" W.;
then running approximately 91° True to
a point (44B),
defined by Lat. 37° 58' 28.0" N. and Long. 75° 53' 33.4" W.;
then running approximately 58° True to
a point (44C),

defined by Lat. 37° 58' 34.4" N. and Long. 75° 53' 20.5" W.;
then running approximately 7° True to
a point (44D),
defined by Lat. 37° 58' 43.3" N. and Long. 75° 53' 19.1" W.;
then running approximately 150° True to
a point (44E),
defined by Lat. 37° 58' 39.0" N. and Long. 75° 53' 16.0" W.;
then running approximately 190° True to
a point (44F),
defined by Lat. 37° 58' 34.8" N. and Long. 75° 53' 16.9" W.;
then running approximately 208° True to
a point (44G),
defined by Lat. 37° 58' 27.7" N. and Long. 75° 53' 21.7" W.;
then running approximately 123° True to
a point (44H),
defined by Lat. 37° 58' 7.8" N. and Long. 75° 52' 42.2" W.;
then running approximately 57° True to
a point (44I),
defined by Lat. 37° 58' 25.7" N. and Long. 75° 52' 7.3" W.;
then running approximately 8° True to
a point (44J),
defined by Lat. 37° 58' 33.7" N. and Long. 75° 52' 5.8" W.;
then running approximately 72° True to
a point (44K),
defined by Lat. 37° 58' 35.6" N. and Long. 75° 51' 58.9" W.;
then running approximately 5° True to
a point (44L),
defined by Lat. 37° 58' 47.3" N. and Long. 75° 51' 57.7" W.;
then running approximately 92° True to
a point at or near the shore at the east side of the Little Annemessex
River (44M),
defined by Lat. 37° 58' 47.1" N. and Long. 75° 51' 52.6" W.

All of the waters of Rock Hole and Rock Pond east of a line beginning at
a point at or near the shore of James Island (43A),
defined by Lat. 38° 01' 36.2" N. and Long. 75° 52' 28.0" W.;
then running approximately 163° True to
a point (43B),
defined by Lat. 38° 01' 29.7" N. and Long. 75° 52' 25.5" W.;
then running approximately 97° True to
a point (43C),
defined by Lat. 38° 01' 28.2" N. and Long. 75° 52' 10.5" W.;
then running approximately 212° True to
a point (43D),
defined by Lat. 38° 01' 16.8" N. and Long. 75° 52' 19.5" W.;
then running approximately 160° True to
a point at or near the shore of James Island (43E),
defined by Lat. 38° 01' 6.3" N. and Long. 75° 52' 14.6" W.

All of the waters of the Big Annemessex River and Red Hole Creek south of
a line beginning at
a point at or near the shore at Lawsons Marsh (42A),

defined by Lat. $38^{\circ} 02' 1.7''$ N. and Long. $75^{\circ} 50' 48.5''$ W.;
then running approximately 346° True to
a point (42B),
defined by Lat. $38^{\circ} 02' 12.9''$ N. and Long. $75^{\circ} 50' 52.1''$ W.;
then running approximately 294° True to
a point (42C),
defined by Lat. $38^{\circ} 02' 19.7''$ N. and Long. $75^{\circ} 51' 11.3''$ W.;
then running approximately 282° True to
a point (42D),
defined by Lat. $38^{\circ} 02' 21.8''$ N. and Long. $75^{\circ} 51' 23.8''$ W.;
then running approximately 249° True to
a point at or near the shore at Tenth Point (42E),
defined by Lat. $38^{\circ} 02' 18.2''$ N. and Long. $75^{\circ} 51' 36.0''$ W.

All of the waters of Jones Creek, Daugherty Creek, and Acre Creek south
of a line beginning at

a point at or near the south shore of Jones Creek (41A),
defined by Lat. $38^{\circ} 01' 38.0''$ N. and Long. $75^{\circ} 49' 25.0''$ W.;
then running approximately 358° True to
a point (41B),
defined by Lat. $38^{\circ} 01' 43.7''$ N. and Long. $75^{\circ} 49' 25.3''$ W.;
then running approximately 274° True to
a point (41C),
defined by Lat. $38^{\circ} 01' 44.1''$ N. and Long. $75^{\circ} 49' 32.8''$ W.;
then running approximately 338° True to
a point (41D),
defined by Lat. $38^{\circ} 01' 50.4''$ N. and Long. $75^{\circ} 49' 35.9''$ W.;
then running approximately 307° True to
a point (41E),
defined by Lat. $38^{\circ} 01' 56.5''$ N. and Long. $75^{\circ} 49' 46.3''$ W.;
then running approximately 246° True to
a point (41F),
defined by Lat. $38^{\circ} 01' 53.9''$ N. and Long. $75^{\circ} 49' 53.7''$ W.;
then running approximately 313° True to
a point (41G),
defined by Lat. $38^{\circ} 02' 1.8''$ N. and Long. $75^{\circ} 50' 4.6''$ W.;
then running approximately 246° True to
a point (41H),
defined by Lat. $38^{\circ} 01' 53.5''$ N. and Long. $75^{\circ} 50' 28.0''$ W.;
then running approximately 213° True to
a point (41I),
defined by Lat. $38^{\circ} 01' 49.3''$ N. and Long. $75^{\circ} 50' 31.4''$ W.;
then running approximately 149° True to
a point (41J),
defined by Lat. $38^{\circ} 01' 36.7''$ N. and Long. $75^{\circ} 50' 21.8''$ W.;
then running approximately 298° True to
a point (41K),
defined by Lat. $38^{\circ} 01' 45.4''$ N. and Long. $75^{\circ} 50' 42.9''$ W.;
then running approximately 227° True to
a point (41L),
defined by Lat. $38^{\circ} 01' 37.1''$ N. and Long. $75^{\circ} 50' 54.1''$ W.;
then running approximately 186° True to
a point (41M),

defined by Lat. 38° 01' 24.0" N. and Long. 75° 50' 56.0" W.;
then running approximately 334° True to
a point (41N),
defined by Lat. 38° 01' 43.1" N. and Long. 75° 51' 7.7" W.;
then running approximately 79° True to
a point (41O),
defined by Lat. 38° 01' 44.8" N. and Long. 75° 50' 56.4" W.;
then running approximately 15° True to
a point at or near the shore on the north side of Acre Creek (41P),
defined by Lat. 38° 01' 58.5" N. and Long. 75° 50' 51.7" W.

All of the waters of Jones Creek north of a line beginning at
a point at or near the north shore of Jones Creek (40A),
defined by Lat. 38° 01' 56.5" N. and Long. 75° 49' 32.1" W.;
then running approximately 167° True to
a point (40B),
defined by Lat. 38° 01' 45.3" N. and Long. 75° 49' 28.7" W.;
then running approximately 85° True to
a point at or near the north shore of Jones Creek (40C),
defined by Lat. 38° 01' 45.9" N. and Long. 75° 49' 21.1" W.

All of the waters of Jones Creek, the Big Annemessex River, and Joes Cove
enclosed by a line

beginning at

a point at or near the shore at the east side of Joes Cove (39A),
defined by Lat. 38° 02' 39.8" N. and Long. 75° 49' 1.9" W.;
then running approximately 314° True to

a point (39B),
defined by Lat. 38° 02' 51.9" N. and Long. 75° 49' 17.8" W.;
then running approximately 262° True to

a point (39C),
defined by Lat. 38° 02' 48.0" N. and Long. 75° 49' 50.7" W.;
then running approximately 223° True to

a point (39D),
defined by Lat. 38° 02' 20.8" N. and Long. 75° 50' 23.0" W.;
then running approximately 141° True to

a point (39E),
defined by Lat. 38° 02' 11.8" N. and Long. 75° 50' 13.6" W.;
then running approximately 49° True to

a point (39F),
defined by Lat. 38° 02' 18.1" N. and Long. 75° 50' 4.4" W.;
then running approximately 112° True to

a point (39G),
defined by Lat. 38° 02' 15.4" N. and Long. 75° 49' 55.7" W.;
then running approximately 171° True to

a point (39H),
defined by Lat. 38° 02' 7.2" N. and Long. 75° 49' 54.1" W.;
then running approximately 118° True to

a point (39I),
defined by Lat. 38° 02' 5.5" N. and Long. 75° 49' 50.0" W.;
then running approximately 65° True to

a point (39J),

defined by Lat. $38^{\circ} 02' 7.9''$ N. and Long. $75^{\circ} 49' 43.4''$ W.;
then running approximately 103° True to
a point (39K),
defined by Lat. $38^{\circ} 02' 5.8''$ N. and Long. $75^{\circ} 49' 31.6''$ W.;
then running approximately 118° True to
a point (39L),
defined by Lat. $38^{\circ} 02' 3.4''$ N. and Long. $75^{\circ} 49' 26.1''$ W.;
then running approximately 227° True to
a point at or near the shore on the north side of Jones Creek (39M),
defined by Lat. $38^{\circ} 01' 58.5''$ N. and Long. $75^{\circ} 49' 32.7''$ W.

All of the waters of Moon Bay north of a line beginning at
a point at or near the shore of Moon Bay (37A),
defined by Lat. $38^{\circ} 04' 19.2''$ N. and Long. $75^{\circ} 48' 0.7''$ W.;
then running approximately 109° True to
a point at or near the shore of Moon Bay (37B),
defined by Lat. $38^{\circ} 04' 16.3''$ N. and Long. $75^{\circ} 47' 50.3''$ W.

All of the waters of an unnamed cove of the Big Annemessex River north of
a line beginning at
a point at or near the shore at Mud Point (38A),
defined by Lat. $38^{\circ} 04' 13.5''$ N. and Long. $75^{\circ} 47' 42.8''$ W.;
then running approximately 73° True to
a point at or near the shore at Horsehead Point (38B),
defined by Lat. $38^{\circ} 04' 15.7''$ N. and Long. $75^{\circ} 47' 33.6''$ W.

All of the waters of Mine Cove, Shirtpond Cove, Flatland Cove, Muddy
Creek, Fords Cove, and
the Big Annemessex River north of a line beginning at
a point at or near the shore at the west side of Mine Cove (36A),
defined by Lat. $38^{\circ} 03' 33.0''$ N. and Long. $75^{\circ} 51' 58.6''$ W.;
then running approximately 83° True to
a point (36B),
defined by Lat. $38^{\circ} 03' 34.2''$ N. and Long. $75^{\circ} 51' 45.8''$ W.;
then running approximately 112° True to
a point (36C),
defined by Lat. $38^{\circ} 03' 31.2''$ N. and Long. $75^{\circ} 51' 36.6''$ W.;
then running approximately 46° True to
a point (36D),
defined by Lat. $38^{\circ} 03' 37.6''$ N. and Long. $75^{\circ} 51' 28.2''$ W.;
then running approximately 358° True to
a point (36E),
defined by Lat. $38^{\circ} 03' 53.2''$ N. and Long. $75^{\circ} 51' 28.8''$ W.;
then running approximately 41° True to
a point (36F),
defined by Lat. $38^{\circ} 04' 2.2''$ N. and Long. $75^{\circ} 51' 18.9''$ W.;
then running approximately 94° True to
a point (36G),
defined by Lat. $38^{\circ} 04' 0.8''$ N. and Long. $75^{\circ} 50' 54.5''$ W.;
then running approximately 36° True to
a point (36H),

defined by Lat. 38° 04' 11.8" N. and Long. 75° 50' 44.3" W.;
then running approximately 73° True to
a point (36I),
defined by Lat. 38° 04' 13.5" N. and Long. 75° 50' 37.7" W.;
then running approximately 119° True to
a point (36J),
defined by Lat. 38° 04' 9.2" N. and Long. 75° 50' 28.1" W.;
then running approximately 113° True to
a point (36K),
defined by Lat. 38° 04' 0.7" N. and Long. 75° 50' 2.6" W.;
then running approximately 68° True to
a point (36L),
defined by Lat. 38° 04' 5.4" N. and Long. 75° 49' 48.2" W.;
then running approximately 94° True to
a point (36M),
defined by Lat. 38° 04' 4.7" N. and Long. 75° 49' 34.6" W.;
then running approximately 90° True to
a point (36N),
defined by Lat. 38° 04' 4.7" N. and Long. 75° 49' 27.6" W.;
then running approximately 357° True to
a point (36O),
defined by Lat. 38° 04' 11.4" N. and Long. 75° 49' 28.1" W.;
then running approximately 89° True to
a point (36P),
defined by Lat. 38° 04' 11.5" N. and Long. 75° 49' 20.7" W.;
then running approximately 123° True to
a point (36Q),
defined by Lat. 38° 04' 7.5" N. and Long. 75° 49' 12.8" W.;
then running approximately 69° True to
a point (36R),
defined by Lat. 38° 04' 8.2" N. and Long. 75° 49' 10.7" W.;
then running approximately 144° True to
a point (36S),
defined by Lat. 38° 04' 4.3" N. and Long. 75° 49' 7.2" W.;
then running approximately 239° True to
a point (36T),
defined by Lat. 38° 04' 1.5" N. and Long. 75° 49' 13.3" W.;
then running approximately 139° True to
a point (36U),
defined by Lat. 38° 03' 47.8" N. and Long. 75° 48' 58.2" W.;
then running approximately 152° True to
a point at or near the shore at Scott Point (36V),
defined by Lat. 38° 03' 33.1" N. and Long. 75° 48' 48.2" W.

All of the waters of Hazard Cove east of a line beginning at
a point at or near the shore of Hazard Island (35A),
defined by Lat. 38° 04' 7.6" N. and Long. 75° 52' 20.5" W.;
then running approximately 189° True to
a point at or near the shore of Pat Island (35B),
defined by Lat. 38° 03' 59.2" N. and Long. 75° 52' 22.2" W.

All of the waters of Hazard Cove north of a line beginning at

a point at or near the shore at Hazard Point (34A),
defined by Lat. $38^{\circ} 04' 29.8''$ N. and Long. $75^{\circ} 52' 46.7''$ W.;
then running approximately 103° True to
a point at or near the shore on the north side of Hazard Cove (34B),
defined by Lat. $38^{\circ} 04' 26.0''$ N. and Long. $75^{\circ} 52' 25.0''$ W.

All of the waters of Mine Creek southeast of a line beginning at
a point at or near the shore of Mine Creek (33A),
defined by Lat. $38^{\circ} 04' 39.5''$ N. and Long. $75^{\circ} 51' 32.2''$ W.;
then running approximately 244° True to
a point (33B),
defined by Lat. $38^{\circ} 04' 36.4''$ N. and Long. $75^{\circ} 51' 40.2''$ W.;
then running approximately 205° True to
a point at or near shore on the south side of Mine Creek (33C),
defined by Lat. $38^{\circ} 04' 26.1''$ N. and Long. $75^{\circ} 51' 46.4''$ W.

All of the waters of Mine Creek north of a line beginning at
a point at or near the shore at the north entrance of Mine Creek (32A),
defined by Lat. $38^{\circ} 05' 19.8''$ N. and Long. $75^{\circ} 52' 22.2''$ W.;
then running approximately 179° True to
a point (32B),
defined by Lat. $38^{\circ} 05' 11.6''$ N. and Long. $75^{\circ} 52' 22.1''$ W.;
then running approximately 159° True to
a point (32C),
defined by Lat. $38^{\circ} 05' 8.7''$ N. and Long. $75^{\circ} 52' 20.7''$ W.;
then running approximately 118° True to
a point (32D),
defined by Lat. $38^{\circ} 05' 3.8''$ N. and Long. $75^{\circ} 52' 8.9''$ W.;
then running approximately 104° True to
a point (32E),
defined by Lat. $38^{\circ} 05' 1.8''$ N. and Long. $75^{\circ} 51' 58.4''$ W.;
then running approximately 140° True to
a point (32F),
defined by Lat. $38^{\circ} 04' 59.4''$ N. and Long. $75^{\circ} 51' 55.9''$ W.;
then running approximately 169° True to
a point (32G),
defined by Lat. $38^{\circ} 04' 53.6''$ N. and Long. $75^{\circ} 51' 54.5''$ W.;
then running approximately 169° True to
a point (32H),
defined by Lat. $38^{\circ} 04' 47.5''$ N. and Long. $75^{\circ} 51' 53.0''$ W.;
then running approximately 151° True to
a point (32I),
defined by Lat. $38^{\circ} 04' 42.1''$ N. and Long. $75^{\circ} 51' 49.2''$ W.;
then running approximately 114° True to
a point (32J),
defined by Lat. $38^{\circ} 04' 40.6''$ N. and Long. $75^{\circ} 51' 45.0''$ W.;
then running approximately 90° True to
a point (32K),
defined by Lat. $38^{\circ} 04' 40.6''$ N. and Long. $75^{\circ} 51' 38.0''$ W.;
then running approximately 36° True to
a point at or near the shore on the north side of Mine Creek (32L),
defined by Lat. $38^{\circ} 04' 43.8''$ N. and Long. $75^{\circ} 51' 35.0''$ W.

All of the waters of Goose Creek enclosed of a line beginning at a point at or near the shore on the south side of Goose Creek (31A), defined by Lat. $38^{\circ} 05' 16.7''$ N. and Long. $75^{\circ} 51' 46.7''$ W.; then running approximately 67° True to a point (31B), defined by Lat. $38^{\circ} 05' 19.4''$ N. and Long. $75^{\circ} 51' 38.7''$ W.; then running approximately 307° True to a point (31C), defined by Lat. $38^{\circ} 05' 28.4''$ N. and Long. $75^{\circ} 51' 53.7''$ W.; then running approximately 276° True to a point (31D), defined by Lat. $38^{\circ} 05' 29.6''$ N. and Long. $75^{\circ} 52' 8.3''$ W.; then running approximately 250° True to a point at or near the shore at Prickly Point (31E), defined by Lat. $38^{\circ} 05' 26.6''$ N. and Long. $75^{\circ} 52' 18.7''$ W.

All of the waters of Drum Point Cove and Goose Creek enclosed by a line beginning at a point at or near the shore at the east side of Drum Point Cove (30A), defined by Lat. $38^{\circ} 05' 55.2''$ N. and Long. $75^{\circ} 51' 33.2''$ W.; then running approximately 288° True to a point (30B), defined by Lat. $38^{\circ} 06' 0.2''$ N. and Long. $75^{\circ} 51' 52.3''$ W.; then running approximately 212° True to a point (30C), defined by Lat. $38^{\circ} 05' 45.0''$ N. and Long. $75^{\circ} 52' 4.2''$ W.; then running approximately 136° True to a point at or near the shore on the north shore of Goose Creek (30D), defined by Lat. $38^{\circ} 05' 33.0''$ N. and Long. $75^{\circ} 51' 49.3''$ W.

All of the waters of Saint Peter's Creek north of a line beginning at a point at or near the shore of Saint Peter's Creek (29A), defined by Lat. $38^{\circ} 08' 51.8''$ N. and Long. $75^{\circ} 49' 20.5''$ W.; then running approximately 101° True to a point at or near the shore of Saint Peter's Creek (29B), defined by Lat. $38^{\circ} 08' 50.3''$ N. and Long. $75^{\circ} 49' 10.8''$ W.

All of the waters of Geanquakin Creek north of a line beginning at a point at or near the shore of the Manokin River (28A), defined by Lat. $38^{\circ} 08' 42.0''$ N. and Long. $75^{\circ} 50' 30.0''$ W.; then running approximately 52° True to a point (28B), defined by Lat. $38^{\circ} 08' 53.6''$ N. and Long. $75^{\circ} 50' 11.5''$ W.; then running approximately 19° True to a point (28C), defined by Lat. $38^{\circ} 08' 57.8''$ N. and Long. $75^{\circ} 50' 9.6''$ W.; then running approximately 78° True to a point at or near the shore of the Manokin River (28D), defined by Lat. $38^{\circ} 09' 0.9''$ N. and Long. $75^{\circ} 49' 51.7''$ W.

All of the waters of Broad Creek north and west of a line beginning at a point at or near the shore of the Manokin River (27A), defined by Lat. $38^{\circ} 08' 26.8''$ N. and Long. $75^{\circ} 51' 26.3''$ W.; then running approximately 86° True to a point (27B), defined by Lat. $38^{\circ} 08' 27.7''$ N. and Long. $75^{\circ} 51' 11.4''$ W.; then running approximately 358° True to a point at or near the west shore of Broad Creek (27C), defined by Lat. $38^{\circ} 08' 42.8''$ N. and Long. $75^{\circ} 51' 12.0''$ W.

All of the waters of Big Sound and Little Sound creeks north of a line beginning at a point at or near the shore of Little Sound Creek (25A), defined by Lat. $38^{\circ} 08' 54.3''$ N. and Long. $75^{\circ} 54' 56.4''$ W.; then running approximately 173° True to a point (25B), defined by Lat. $38^{\circ} 08' 36.0''$ N. and Long. $75^{\circ} 54' 53.5''$ W.; then running approximately 42° True to a point (25C), defined by Lat. $38^{\circ} 08' 48.7''$ N. and Long. $75^{\circ} 54' 38.9''$ W.; then running approximately 112° True to a point at or near the east shore of Big Sound Creek (25D), defined by Lat. $38^{\circ} 08' 45.9''$ N. and Long. $75^{\circ} 54' 29.7''$ W.

All of the waters of Laws Thorofare and Laws Gut north of a line beginning at a point at or near the entrance of Laws Gut (24A), defined by Lat. $38^{\circ} 09' 5.2''$ N. and Long. $75^{\circ} 55' 28.6''$ W.; then running approximately 220° True to a point (24B), defined by Lat. $38^{\circ} 08' 59.3''$ N. and Long. $75^{\circ} 55' 34.8''$ W.; then running approximately 141° True to a point (24C), defined by Lat. $38^{\circ} 08' 48.2''$ N. and Long. $75^{\circ} 55' 23.4''$ W.; then running approximately 127° True to a point (24D), defined by Lat. $38^{\circ} 08' 38.1''$ N. and Long. $75^{\circ} 55' 6.0''$ W.; then running approximately 22° True to a point at or near the shore of Laws Thorofare (24E), defined by Lat. $38^{\circ} 08' 47.2''$ N. and Long. $75^{\circ} 55' 1.3''$ W.

All of the waters of Laws Thorofare enclosed by a line beginning at a point at or near the west shore of Laws Thorofare (23A), defined by Lat. $38^{\circ} 08' 40.1''$ N. and Long. $75^{\circ} 55' 50.8''$ W.; then running approximately 101° True to a point (23B), defined by Lat. $38^{\circ} 08' 37.3''$ N. and Long. $75^{\circ} 55' 32.4''$ W.; then running approximately 43° True to a point (23C), defined by Lat. $38^{\circ} 08' 41.6''$ N. and Long. $75^{\circ} 55' 27.5''$ W.;

then running approximately 311° True to
a point (23D),
defined by Lat. 38° 08' 58.9" N. and Long. 75° 55' 52.8" W.;
then running approximately 212° True to
a point at or near the west shore of Laws Thorofare (23E),
defined by Lat. 38° 08' 47.0" N. and Long. 75° 56' 2.3" W.

All of the waters of Lower Thorofare and Man Gut north of a line
beginning at
a point at or near the west shore of Man Gut (22A),
defined by Lat. 38° 07' 58.1" N. and Long. 75° 56' 39.6" W.
then running approximately 179° True to
a point (22B),
defined by Lat. 38° 07' 46.5" N. and Long. 75° 56' 39.4" W.;
then running approximately 91° True to
a point (22C),
defined by Lat. 38° 07' 46.2" N. and Long. 75° 56' 25.0" W.;
then running approximately 360° True to
a point at or near the north shore of Lower Thorofare (22D),
defined by Lat. 38° 07' 55.6" N. and Long. 75° 56' 25.1" W.

All of the waters of the Manokin River north of a line beginning at
a point at or near the shore of Little Deal Island (21A),
defined by Lat. 38° 06' 50.0" N. and Long. 75° 56' 15.6" W.;
then running approximately 36° True to
a point at or near the shore at Claw Point (21B),
defined by Lat. 38° 07' 1.6" N. and Long. 75° 56' 5.1" W.

All of the waters of Piney Creek north of a line beginning at
a point at or near the shore at Pin Point (20A),
defined by Lat. 38° 06' 42.2" N. and Long. 75° 56' 27.0" W.;
then running approximately 43° True to
a point at or near the shore on the west side of Piney Creek (20B),
defined by Lat. 38° 06' 48.5" N. and Long. 75° 56' 19.5" W.

All of the waters of Muscle Hole Creek north of a line beginning at
a point at or near the west shore of Muscle Hole Creek (18A),
defined by Lat. 38° 04' 30.6" N. and Long. 76° 00' 37.2" W.;
then running approximately 48° True to
a point at or near the east shore of Muscle Hole Creek (18B),
defined by Lat. 38° 04' 39.0" N. and Long. 76° 00' 25.1" W.

All of the waters of Sheepshead Harbor east of a line beginning at
a point at or near the shore at the north side of Sheepshead Harbor
(17A),
defined by Lat. 38° 05' 0.4" N. and Long. 76° 01' 37.9" W.;
then running approximately 216° True to
a point (17B),
defined by Lat. 38° 04' 47.7" N. and Long. 76° 01' 49.5" W.;

then running approximately 174° True to
a point (17C),
defined by Lat. 38° 04' 29.2" N. and Long. 76° 01' 47.2" W.;
then running approximately 104° True to
a point at or near the shore at the east entrance of Sheepshead Harbor
(17D),
defined by Lat. 38° 04' 19.6" N. and Long. 76° 00' 59.4" W.

All of the waters of Pry Cove south of a line beginning at
a point at or near the south shore of Pry Cove (16A),
defined by Lat. 38° 05' 20.6" N. and Long. 76° 02' 7.0" W.;
then running approximately 331° True to
a point (16B),
defined by Lat. 38° 05' 37.3" N. and Long. 76° 02' 18.6" W.;
then running approximately 297° True to
a point (16C),
defined by Lat. 38° 05' 43.8" N. and Long. 76° 02' 34.9" W.;
then running approximately 207° True to
a point at or near the south shore of Pry Cove (16D),
defined by Lat. 38° 05' 26.5" N. and Long. 76° 02' 46.1" W.

All of the waters of Pry Cove north of a line beginning at
a point at or near the north shore of Pry Cove (15A),
defined by Lat. 38° 06' 4.7" N. and Long. 76° 02' 23.7" W.;
then running approximately 134° True to
a point (15B),
defined by Lat. 38° 05' 59.7" N. and Long. 76° 02' 17.2" W.;
then running approximately 106° True to
a point at or near the north shore of Pry Cove (15C),
defined by Lat. 38° 05' 55.3" N. and Long. 76° 01' 58.2" W.

All of the waters of Johnson Cove and Little Pungers Creek east of a line
beginning at
a point at or near the north entrance of Johnson Cove (14A),
defined by Lat. 38° 07' 3.9" N. and Long. 76° 02' 37.2" W.;
then running approximately 207° True to
a point (14B),
defined by Lat. 38° 06' 56.4" N. and Long. 76° 02' 42.2" W.;
then running approximately 189° True to
a point (14C),
defined by Lat. 38° 06' 42.0" N. and Long. 76° 02' 45.0" W.;
then running approximately 135° True to
a point at or near the south shore of Johnson Cove (14D),
defined by Lat. 38° 06' 34.7" N. and Long. 76° 02' 35.7" W.

All of the waters of Pungers Creek south of a line beginning at
a point at or near the shore at the east side of Pungers Creek (13A),
defined by Lat. 38° 07' 28.3" N. and Long. 76° 02' 1.7" W.;
then running approximately 254° True to
a point at or near the shore at the west side of Pungers Creek (13B),

defined by Lat. 38° 07' 27.4" N. and Long. 76° 02' 5.7" W.

All of the waters of Gunbarrel Cove south of a line beginning at a point at or near the shore at the east side of Gunbarrel Cove (12A), defined by Lat. 38° 07' 23.7" N. and Long. 76° 01' 45.4" W.; then running approximately 306° True to a point at or near the shore at the west side of Gunbarrel Cove (12B), defined by Lat. 38° 07' 31.8" N. and Long. 76° 01' 59.6" W.

All of the waters of Pungers Creek, Pungers Cove, and Sound Gut west of a line beginning at a point at or near the shore on the east side of South Marsh Island (19A), defined by Lat. 38° 06' 13.6" N. and Long. 76° 01' 2.7" W.; then running approximately 14° True to a point (19B), defined by Lat. 38° 06' 20.2" N. and Long. 76° 01' 0.7" W.; then running approximately 345° True to a point (19C), defined by Lat. 38° 06' 30.4" N. and Long. 76° 01' 4.2" W.; then running approximately 16° True to a point at or near the shore on the east side of Old Ground Marsh (19D), defined by Lat. 38° 07' 18.4" N. and Long. 76° 00' 47.1" W.

Dorchester County

All of the waters of Okahanikan Cove, Pone Cove, Holland Straits, and Northeast Cove enclosed by a line beginning at a point at or near the shore of Okahanikan Cove (10A), defined by Lat. 38° 11' 32.2" N. and Long. 76° 03' 31.6" W.; then running approximately 273° True to a point (10B), defined by Lat. 38° 11' 37.1" N. and Long. 76° 05' 23.8" W.; then running approximately 182° True to a point (10C), defined by Lat. 38° 10' 18.4" N. and Long. 76° 05' 27.3" W.; then running approximately 181° True to a point (10D), defined by Lat. 38° 09' 39.1" N. and Long. 76° 05' 27.8" W.; then running approximately 181° True to a point (10E), defined by Lat. 38° 09' 9.1" N. and Long. 76° 05' 28.4" W.; then running approximately 180° True to a point (10F), defined by Lat. 38° 08' 41.1" N. and Long. 76° 05' 28.5" W.; then running approximately 180° True to a point (10G), defined by Lat. 38° 08' 8.6" N. and Long. 76° 05' 28.3" W.; then running approximately 111° True to a point (10H), defined by Lat. 38° 07' 58.0" N. and Long. 76° 04' 52.5" W.;

then running approximately 143° True to
a point (10I),
defined by Lat. 38° 07' 49.6" N. and Long. 76° 04' 44.5" W.;
then running approximately 20° True to
a point (10J),
defined by Lat. 38° 08' 57.4" N. and Long. 76° 04' 13.2" W.;
then running approximately 96° True to
a point at or near the shore at Cove Point on Bloodsworth Island (10K),
defined by Lat. 38° 08' 51.7" N. and Long. 76° 03' 7.6" W.

All of the waters of Piney Island Cove west of a line beginning at
a point at or near the shore of Bloodsworth Island on the south side of
Piney Island Cove (11A),
defined by Lat. 38° 11' 2.2" N. and Long. 76° 01' 49.0" W.;
then running approximately 330° True to
a point at or near the shore of Bloodsworth Island on the north side of
Piney Island Cove (11B),
defined by Lat. 38° 11' 33.7" N. and Long. 76° 02' 11.8" W.

All of the waters of Brannock Bay east of a line beginning at
a point at or near the south side of Cook's Point (9A),
defined by Lat. 38° 36' 35.9" N. and Long. 76° 16' 38.6" W.;
then running approximately 185° True to
a point (9B),
defined by Lat. 38° 35' 51.4" N. and Long. 76° 16' 43.2" W.;
then running approximately 201° True to
a point (9C),
defined by Lat. 38° 35' 7.5" N. and Long. 76° 17' 5.0" W.;
then running approximately 249° True to
a point at or near Mills Point (9D),
defined by Lat. 38° 34' 59.5" N. and Long. 76° 17' 31.5" W.

All of the waters of Cook's Point Cove south of a line beginning at
a point at or near the shore at the east side of Cooks Point Cove (8A),
defined by Lat. 38° 37' 2.2" N. and Long. 76° 15' 39.4" W.;
then running approximately 268° True to
a point (8B),
defined by Lat. 38° 37' 1.5" N. and Long. 76° 16' 4.3" W.;
then running approximately 296° True to
a point at or near the east shore of Cook's Point (8C),
defined by Lat. 38° 37' 9.4" N. and Long. 76° 16' 25.2" W.

All of the waters of Cook's Point Cove east of a line beginning at
a point at or near the shore of the west side of Todd's Point (7A),
defined by Lat. 38° 37' 16.7" N. and Long. 76° 15' 12.6" W.;
then running approximately 227° True to
a point (7B),
defined by Lat. 38° 37' 7.5" N. and Long. 76° 15' 25.1" W.;
then running approximately 179° True to
a point at or near the shore (7C),

defined by Lat. $38^{\circ} 36' 52.5''$ N. and Long. $76^{\circ} 15' 24.8''$ W.

All of the waters of Todds Point Cove west of a line beginning at a point at or near the shore at the south side of Todds Point Cove (6A), defined by Lat. $38^{\circ} 36' 46.8''$ N. and Long. $76^{\circ} 13' 46.6''$ W.; then running approximately 19° True to a point (6B), defined by Lat. $38^{\circ} 36' 58.1''$ N. and Long. $76^{\circ} 13' 41.7''$ W.; then running approximately 339° True to a point (6C), defined by Lat. $38^{\circ} 37' 15.0''$ N. and Long. $76^{\circ} 13' 50.1''$ W.; then running approximately 339° True to a point (6D), defined by Lat. $38^{\circ} 37' 31.3''$ N. and Long. $76^{\circ} 13' 58.3''$ W.; then running approximately 255° True to a point at or near the east shore of Todds Point (6E), defined by Lat. $38^{\circ} 37' 29.7''$ N. and Long. $76^{\circ} 14' 5.8''$ W.

Talbot County

All of the waters of Blackwalnut Cove enclosed by a line beginning at a point at or near the west shore of Blackwalnut Cove (5A), defined by Lat. $38^{\circ} 40' 47.3''$ N. and Long. $76^{\circ} 20' 21.0''$ W.; then running approximately 32° True to a point (5B), defined by Lat. $38^{\circ} 40' 55.1''$ N. and Long. $76^{\circ} 20' 14.7''$ W.; then running approximately 123° True to a point (5C), defined by Lat. $38^{\circ} 40' 53.2''$ N. and Long. $76^{\circ} 20' 10.9''$ W.; then running approximately 153° True to a point (5D), defined by Lat. $38^{\circ} 40' 49.5''$ N. and Long. $76^{\circ} 20' 8.5''$ W.; then running approximately 168° True to a point (5E), defined by Lat. $38^{\circ} 40' 43.8''$ N. and Long. $76^{\circ} 20' 6.9''$ W.; then running approximately 262° True to a point at or near the west shore of Blackwalnut Cove (5F), defined by Lat. $38^{\circ} 40' 42.5''$ N. and Long. $76^{\circ} 20' 18.4''$ W.

All of the waters of Blackwalnut Cove enclosed by a line beginning at a point at or near the east shore of Blackwalnut Cove (4A), defined by Lat. $38^{\circ} 40' 46.8''$ N. and Long. $76^{\circ} 19' 56.2''$ W.; then running approximately 252° True to a point (4B), defined by Lat. $38^{\circ} 40' 46.0''$ N. and Long. $76^{\circ} 19' 59.5''$ W.; then running approximately 327° True to a point (4C), defined by Lat. $38^{\circ} 40' 51.4''$ N. and Long. $76^{\circ} 20' 4.0''$ W.; then running approximately 360° True to a point (4D),

defined by Lat. $38^{\circ} 40' 54.8''$ N. and Long. $76^{\circ} 20' 4.0''$ W.;
then running approximately 359° True to
a point (4E),
defined by Lat. $38^{\circ} 40' 58.3''$ N. and Long. $76^{\circ} 20' 4.0''$ W.;
then running approximately 20° True to
a point (4F),
defined by Lat. $38^{\circ} 41' 3.9''$ N. and Long. $76^{\circ} 20' 1.5''$ W.;
then running approximately 100° True to
a point at or near the east shore of Blackwalnut Cove (4G),
defined by Lat. $38^{\circ} 41' 3.0''$ N. and Long. $76^{\circ} 19' 54.8''$ W.

All of the waters of the Choptank River west of a line beginning at
a point at or near the shore at Upper Bar Neck Point (3A),
defined by Lat. $38^{\circ} 41' 19.9''$ N. and Long. $76^{\circ} 19' 18.8''$ W.;
then running approximately 166° True to
a point (3B),
defined by Lat. $38^{\circ} 40' 55.0''$ N. and Long. $76^{\circ} 19' 10.9''$ W.;
then running approximately 260° True to
a point at or near the shore of Bar Neck (3C),
defined by Lat. $38^{\circ} 40' 53.4''$ N. and Long. $76^{\circ} 19' 22.8''$ W.

All of the waters of the Choptank River southwest of a line beginning at
a point at or near the shore of Tilghman Island (2A),
defined by Lat. $38^{\circ} 41' 38.1''$ N. and Long. $76^{\circ} 19' 39.7''$ W.;
then running approximately 87° True to
a point (2B),
defined by Lat. $38^{\circ} 41' 38.5''$ N. and Long. $76^{\circ} 19' 28.2''$ W.;
then running approximately 164° True to
a point at or near the shore of Tilghman Island, north of Upper Bar Neck
Point (2C),
defined by Lat. $38^{\circ} 41' 27.7''$ N. and Long. $76^{\circ} 19' 24.1''$ W.

All of the waters of the Choptank River southwest of a line beginning at
a point at or near the shore of Tilghman Island (1A),
defined by Lat. $38^{\circ} 42' 1.3''$ N. and Long. $76^{\circ} 19' 56.5''$ W.;
then running approximately 129° True to
a point (1B),
defined by Lat. $38^{\circ} 41' 52.3''$ N. and Long. $76^{\circ} 19' 42.6''$ W.;
then running approximately 183° True to
a point at or near the shore of Tilghman Island (1C),
defined by Lat. $38^{\circ} 41' 45.3''$ N. and Long. $76^{\circ} 19' 43.1''$ W.

Saint Mary's County

All of the waters of Calvert Bay and Calvert Creek northeast of a line
beginning at
a point at or near the shore of Calvert Bay (61A),
defined by Lat. $38^{\circ} 05' 57.2''$ N. and Long. $76^{\circ} 23' 25.0''$ W.;

then running approximately 300° True to
a point (61B),
defined by Lat. 38° 06' 3.1" N. and Long. 76° 23' 37.7" W.;
then running approximately 319° True to
a point at or near the shore of Tick Neck (61C),
defined by Lat. 38° 06' 15.6" N. and Long. 76° 23' 51.7" W.

All of the waters of Saint Mary's River enclosed by a line beginning at
a point at or near the shore at Windmill Point (62A),
defined by Lat. 38° 09' 31.3" N. and Long. 76° 26' 59.6" W.;
then running approximately 34° True to
a point (62B),
defined by Lat. 38° 09' 43.3" N. and Long. 76° 26' 49.5" W.;
then running approximately 167° True to
a point (62C),
defined by Lat. 38° 09' 30.9" N. and Long. 76° 26' 45.8" W.;
then running approximately 195° True to
a point (62D),
defined by Lat. 38° 09' 19.2" N. and Long. 76° 26' 49.8" W.;
then running approximately 325° True to
a point at or near the shore at Windmill Point (62E),
defined by Lat. 38° 09' 31.2" N. and Long. 76° 27' 0.3" W.

All of the waters of Saint Mary's River west of a line beginning at
a point at or near the shore at Edmund Point (63A),
defined by Lat. 38° 08' 22.2" N. and Long. 76° 27' 40.3" W.;
then running approximately 89° True to
a point (63B),
defined by Lat. 38° 08' 22.3" N. and Long. 76° 27' 35.6" W.;
then running approximately 173° True to
a point (63C),
defined by Lat. 38° 07' 58.2" N. and Long. 76° 27' 32.1" W.;
then running approximately 219° True to
a point at or near the shore at Cherryfield Point (63D),
defined by Lat. 38° 07' 41.1" N. and Long. 76° 27' 49.9" W.

All of the waters of Saint Mary's River and Saint George's Creek west of
a line beginning at
a point at or near the shore at Indigo Point of Saint Georges Island
(64A),
defined by Lat. 38° 06' 34.6" N. and Long. 76° 28' 1.9" W.;
then running approximately 53° True to
a point (64B),
defined by Lat. 38° 06' 42.4" N. and Long. 76° 27' 49.0" W.;
then running approximately 359° True to
a point at or near the shore at Cherryfield Point (64C),
defined by Lat. 38° 07' 41.6" N. and Long. 76° 27' 50.2" W.;
and south of a line beginning at
a point at or near the east shore of Price Cove (64D),
defined by Lat. 38° 08' 22.8" N. and Long. 76° 28' 18.3" W.;
then running approximately 234° True to

a point at or near a point at or near the west shore of Price Cove (64E),
defined by Lat. $38^{\circ} 08' 15.8''$ N. and Long. $76^{\circ} 28' 30.4''$ W.;
and east of a line beginning at
a point at or near the shore at Taylor Point (64F),
defined by Lat. $38^{\circ} 08' 32.7''$ N. and Long. $76^{\circ} 29' 37.5''$ W.;
then running approximately 145° True to
a point at or near the shore on an unnamed island (64G),
defined by Lat. $38^{\circ} 08' 31.7''$ N. and Long. $76^{\circ} 29' 36.6''$ W.;
and east of a line beginning at
a point at or near the shore of an unnamed island (64H),
defined by Lat. $38^{\circ} 08' 29.8''$ N. and Long. $76^{\circ} 29' 39.1''$ W.;
then running approximately 227° True to
a point (64I),
defined by Lat. $38^{\circ} 08' 12.9''$ N. and Long. $76^{\circ} 30' 1.7''$ W.;
then running approximately 132° True to
a point at or near the north tip of Saint George's Island (64J),
defined by Lat. $38^{\circ} 08' 9.3''$ N. and Long. $76^{\circ} 29' 56.7''$ W.